

Form PTO-1449 V.J.S. DEPARTMENT OF COMMERCE PATENT ARADEM DEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO. 43936	SERIAL NO. 09/897,790
APPLICANT Peter Stanforth	
FILING DATE	GROUP
June 29, 2001	2681

		U.S. Pat	ent Documents			
Examiner	.				Sub-	Filing
Initial	Patent No.	Date	Patentee	Class	class	Date
W	6,359,872	03/19/2002	Mahany et al.	370	338	10/28/1997
W	6,349,210	02/19/2002	Li	455	450	11/03/2000
V	6,349,091	02/19/2002	Li	370	238	11/07/2000
W	6,327,300	12/04/2001	Souissi et al.	375	219	10/25/1999
2/2	6,304,556	10/16/2001	Haas	370	254	08/24/1998
\mathcal{W}	6,285,892	09/04/2001	Hulyalkar	. 455	574	11/24/1998
No	6,275,707	08/14/2001	Reed et al.	455	456	10/08/1999
Λ	6,249,516	06/19/2001	Brownrigg et al.	370	338	01/27/2000
W	6,246,875	06/12/2001	Seazholtz et al.	455	432	03/26/1999
N	6,240,294	05/29/2001	Hamilton et al.	455	456	05/30/1997
~	6,223,240	04/24/2001	Odenwald et al.	710	129	01/31/2000
N	6,222,463	04/24/2001	Rai	340	928	06/25/1998
n	6,208,870	03/27/2001	Lorello et al.	455	466	06/01/1999
	6,192,230	02/20/2001	Van Bokhorst et al.	455	343	09/27/1993
	6,192,053	02/20/2001	Angelico et al.	370	448	09/07/1995
\mathcal{M}	6,178,337	01/23/2001	Spartz et al.	455	561	06/19/1997
N.	6,163,699	12/19/2000	Naor et al.	455	453	09/15/1997
7	6,132,306	10/17/2000	Trompower	453	11.1	03/29/1996
7	6,122,690	09/19/2000	Nannetti et al.	710	102	04/17/1998
1	6,115,580	09/05/2000	Chuprun et al.	455	1	09/08/1998
1	6,108,738	08/22/2000	Chambers et al.	710	113	06/10/1997
	6,078,566	06/20/2000	Kikinis	370	286	04/28/1998
И	6,067,297	05/23/2000	Beach	370	389	06/28/1996
<i>V</i>	6,067,291	05/23/2000	Kamerman et al.	370	338	09/23/1997
1	6,064,626	05/16/2000	Stevens	365	233	07/31/1998
И	6,052,752	04/18/2000	Kwon	710	126	11/14/1996
Ø	6,052,594	04/18/2000	Chuang et al.	455	450	04/30/1997
1	6,047,330	04/04/2000	Stracke Jr.	709	238	01/20/1998
	6,044,062	03/28/2000	Brownrigg et al.	370	238	12/06/1996
<i>y</i>	6,034,542	03/07/2000	Ridgeway	326	39	10/14/1997
7	6,029,217	02/22/2000	Arimilli et al.	710	107	10/03/1994
	5,991,279	12/23/1999	Haugli et al.	370	311	12/04/1996

RECEIVED

09/08/1997

445

370

APR 0 3 2003

Technology Center 2600



11/16/1999 Boer et al.

5,987,033





Form PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO. 43936	SERIAL NO. 09/897,790
APPLICANT Peter Stanforth	
FILING DATE June 29, 2001	GROUP 2681

		U.S. Pat	ent Documents			
Examiner		1			Sub-	Filing
Initial	Patent No.	Date	Patentee	Class	class	Date
			<u> </u>		1061	10/10/1007
21	5,936,953	08/10/1999	Simmons	370	364	12/18/1997
P)	5,909,651	06/01/1999	Chander et al.	455	466	05/05/1997
OV'	5,903,559	05/11/1999	Acharya et al.	370	355	12/20/1996
<u></u>	5,896,561	04/20/1999	Schrader et al.	455	67.1	12/23/1996
N	5,886,992	03/23/1999	Raatikainen et al.	370	410	04/15/1997
9	5,881,372	03/09/1999	Kruys	455	113	12/01/1995
- G	5,881,095	03/09/1999	Cadd	375	202	05/01/1997
Ä	5,877,724	03/03/1999	Davis	342	357	03/25/1997
0	5,870,350	02/09/1999	Bertin et al.	365	233	05/21/1997
	5,857,084	01/05/1999	Klein	395	309	10/02/1996
	5,845,097	12/01/1998	Kang et al.	395	297	06/03/1996
V	5,844,905	12/01/1998	McKay et al.	370	443	07/09/1996
1	5,822,309	10/13/1998	Ayanoglu et al.	370	315	06/15/1995
	5,809,518	09/15/1998	Lee	711	115	05/20/1996
V	5,805,977	09/08/1998	Hill et al.	455	31.3	04/01/1996
N	5,805,842	09/08/1998	Nagarajet al.	395	306	09/26/1995
1	5,805,593	09/08/1998	Busche	370	396	09/26/1995
0	5,796,741	08/18/1998	Saito et al.	370	439	03/05/1996
	5,796,732	08/18/1998	Mazzola et al.	370	362	03/28/1996
6	5,794,154	08/11/1998	Bar-On et al.	455	509	07/26/1996
	5,787,080	07/28/1998	Hulyalkar et al.	370	348	06/03/1996
7	5,781,540	07/14/1998	Malcolm et al.	370	321	06/30/1995
9	5,774,876	06/30/1998	Wooley et al.	705	28	06/26/1996
A	5,745,483	04/28/1998	Nakagawa et al.	370	335	09/29/1995
a	5,717,689	02/10/1998	Ayanoglu	370	349	10/10/1995
a	5,706,428	01/06/1998	Boer et al.	395	200	03/14/1996
0	5,701,294	12/23/1997	Ward et al.	370	252	10/02/1995
M	5,696,903	12/09/1997	Mahany	395	200.58	04/29/1994
n	5,687,194	11/11/1997	Paneth et al.	375	283	04/22/1993
1	5,684,794	11/04/1997	Lopez et al.	370	337	01/25/1996
n	5,680,392	10/21/1997	Semaan	370	261	01/16/1990
V	5,652,751	07/29/1997	Sharony	370	227	03/26/199
7	5,631,897	05/20/1997	Pacheco et al.	370	237	10/01/1993
V	5,627,976	05/06/1997	McFarland et al.	395	308	03/20/199:
9	5,623,495	04/22/1997	Eng et al.	370	397	06/15/199
1	5,621,732	04/15/1997	Osawa	370	79	04/18/199
	5,618,045	04/08/1997	Kagan et al.	463	40	02/08/1995
1/	5,615,212	03/25/1997	Ruszczyk et al.	370	433	09/11/1995

Met lus 09/07/04

APR 0 3 2003

Technology Center 2600

Sheet 3 of 4 EDOS S O APA Form PTO-1440 U.S. DEPARTMENT OF COMM.
PATER PAND TRADEMARK OFFICE U.S. DEPARTMENT OF COMMERCE ATTY, DOCKET NO. SERIAL NO. 09/897,790 43936 APPLICANT INFORMATION DISCLOSURE CITATION Peter Stanforth FILING DATE GROUP (Use several sheets if necessary) 2681 June 29, 2001 **U.S. Patent Documents** Sub-Filing Class class Date Patent No. Date Patentee 370 85.13 03/20/1995 11/05/1996 Shuen 5,572,528 370 16.1 02/17/1995 Radke an 09/10/1996 5,555,540 800 03/07/1990 Zeller et al. 395 09/10/1996 5,555,425 370 29 05/05/1995 Nanni et al. 05/14/1996 5,517,491 03/26/1996 370 69.1 08/01/1994 Fulghum 5,502,722 70 04/09/1993 Chazelas 342 R 5,424,747 06/13/1995 370 94.1 01/10/1994 V 05/02/1995 **Perkins** 5,412,654 Tu 455 12.1 01/08/1992 02/21/1995 Nossen 5,392,450 08/18/1993 370 60 05/31/1994 Joshi 5,317,566 95.3 n 08/31/1993 Natarajan et al. 370 08/23/1991 5,241,542 370 5,233,604 08/03/1993 Ahmadi et al. 60 04/28/1992 370 95.1 12/18/1991 07/27/1993 Giles et al. iÄ 5,231,634 39 10/29/1990 11/26/1991 Harrison et al. 455 5,068,916 130 06/03/1988 5,034,961 07/23/1991 Adams 375 03/20/1990 Mellon 342 45 08/03/1931 4,910,521 379 269 12/17/1985 1 05/24/1988 Но 4,747,130 342 457 09/17/1986 05/03/1988 Rackley 4,742,357 M 370 95 12/29/1986 4,736,371 04/05/1988 Tejima et al. M 10/14/1986 Kobayashi et al. 370 74 01/02/1986 4,617,656 200 07/21/1982 364 4,494,192 01/15/1985 Lew et al. Published U.S. Patent Application Sub-**Filing** Pub. Date Patentee Class class Date Pub. No. 02/06/2001 2001/0053699 12/20/2001 455 513 McCrady et al.

	Document	Publication	Country or		Sub-	Trans	lation
	No.	Date	Patent Office	Class	class	Yes	No
A	EP 0513841 A2	11/19/1992	EPO			X	
1	EP 0924890 A2	06/23/1999	EPO-			- X	
W	EP 0627827 A2	12/07/1994-	EPO			X	
M	WQ 9912302	03/11/1999	WIPO-			X	
	WO 9830036	10/11/1998	WIPO			X	

Alutilian 09/17/04

RECEIVED

APR 0 3 2003

Technology Center 2600

APR 0 2 2003

MENT OF COMMERCE PATERT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO. 43936	SERIAL NO. 09/897,790
APPLICANT	*
Peter Stanforth	
FILING DATE	GROUP
June 29, 2001	2681

	Foreign Pate	ent Documents	s or Foreign Patent	Application	ns			
· ·	Document	Publication	Country or		Sub-	Trans	lation	1
	No.	Date	Patent Office	Class	class	Yes	No	1
						ļ	<u> </u>	_
	₩ O 9724005 ✓	07/03/1997	WIPO			 X		+
	WO 9608884	03/21/1996	WIPO			X		+
	WO 0235253	05/02/2002	WIPO -			<u> </u>		╪
	WO 0137483 -	05/25/2001	WIPO			-X		‡
	WO 0137482	05/25/2001	WIPO			X		⇟
	WO 0137481	05/25/2001	WIPO			<u> </u>		╪
	WO 0135567	05/17/2001	WIPO -		 	X		+
	WO 0133770	05/10/2001	WIPO			<u> </u>		#
	WO 0110154	02/08/2001	WPO			X		+
	WO 0034932	06/15/2000	WIPO			X		=
	CA 2132180	03/16/1996	Canada			- X		#
	FR 2683326	07/05/1993	France				X	#

	Oth	ner Documents (including Author, Title, Date, Pertinent Pages, etc.
Examiner Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
		Wong et al., "Soft Handoffs in CDMA Mobile Systems", December 1997, IEEE
		Personal Communications Wong et al., "A Pattern Recognition System for Handoff Algorithms", July 2000,
		IEEE Journal on Selected Areas in Communications, vol. 18, no. 7 Andras G. Valko, "Cellular IP: A New Approach to Internet Host Mobility", January 1999, ACM Computer Communication Review
		Richard North, Dale Bryan and Dennis Baker, "Wireless Networked Radios: Comparison of Military, Commercial, and R&D Protocols", February 28-March 3, 1999, 2 nd Annual UCSD Conference on Wireless Communications, San Diego CA
		Benjamin B. Peterson, Chris Kmiecik, Richard Hartnett, Patrick M. Thompson, Jose Mendoza and Hung Nguyen, "Spread Spectrum Indoor Geolocation", August 1998, Navigation: Journal of the Institute of Navigation, vol. 45, no. 2, summer 1998
MAL		Zhenyu Tang and J.J. Garcia-Luna-Aceves, "Collision-Avoidance Transmission Scheduling for Ad-Hoc Networks"
1 1 1 1	1	· ·

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Mut lus 09/0104

RECEIVED

APR 0 3 2003

Technology Center 2600

PORM PTO-1409 (Modified) ATTY. DOCKET HO. SERWL HO. 1710.002 LIST OF PATENTS AND PUBLICATIONS FOR 09/897,790 APPLICANTS INFORMATION DISCLOSURE'S APPLICANT SEP 1 4 2001 **STATEMENT** Peter Stanforth (Use several sheets if news FILING DATE GROUP PADEMARY June 29, 2001 REFERENCE DESIGNATION U.S. PATENT DOCUMENTS EWHER **FLHOCUTE** RUM DOCUMENT NUMBER DATE XILE CLL 8227.73 F APPROPRIATE W 5 3 13 0|2 6 7/96 370 Ahmadi, et al. 94 6 4 5 7 7/97 6 Bauchot, et al. 370 437 K 8 6 2 5/98 4 Kondo 370 347 W 0 17 6 7/98 Anderson, et al. 370 294 Æ 11/99 370 Toh 331 H 0 6 3 1/00 Gilbert, et al. 370 280 Ю 8 8 3 2/00 Haartsen 370 338 Ж 0 2/00 Irvin 4550 571 H 6 5/00 Cudak, et al. 370 313 U 7/00 Eastmond, et al. **370** ... 280 7 0 4 8/00 Jackson, et al. 370 280 FOREIGN PATENT DOCUMENTS KOTLEXAST DOCUMENT NAMED CATE MIKE CTZZ SHEE YES Œ AL H Ю K ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER "Toplogy Control of Multihop Wireless Networks using Transmit Power Adjustment", by Ram Ramanathan and Regina Rosales-Hain; BBN Techn-A ologies (Division of GTE), Cambridge, Mass. 1997. "Reversing the Collision-Avoidance Handshake in Wireless Networks" by J.J. Garcia-Luna-Aceves and Asimmakis Tzamaloukas; Baskin School 以 of Engineeering, University of Calofornia, Santa Cruz, 1997 "Self-Organizing, Self-Healing Wireless Networks", by Chip Elliot and Bob Helle; BBN Technologies, Cambridge, Mass: IEEE, 2000 EXMINER ! PATE CONGINEDEN AS

: '	PCRM LEST	CF PA	TEI	4TE	. N	ЧD	PU	BL	C/F	A PARK	2. 28	1710.00.2 09/897,7			PIAL HO /897,790	•			
	APPI			87	TAT	EM	EN	17	SE	PI 4 2001	\$ 28/85	APPLICATION Stanforth							
		(U>>>	>		1 81	>>>	a #			MADEUL C.				GROUP					
	REFER	ENCE	CE	5;0	NA	TIC	H			U.S. PA	TENT	DOCUMENTS							
	BYTHEY BYTHEY			œ	æ	9(T)	UME	E 1		DATE		WE	au	23	arona a	FLHOCAT F APROPRA			
~		. M	6	1	0_	4	7	1	2	8/00	Robe	rt, et al.	370		389				
`.		A	6	1	0_	8	3	1	6	8/00	Agra	wal, etal.	370		311				
. •		K	6	1 9	3	0	8	8	_	10/00	Stil.	ler, et al.	370		238				
		10	13	3	<u> </u>	3	اد	2	2	8/99	Мауо	r	3,70		280				
•		Æ	-		_	-	L		_	·									
•		Ж	 -	-	-	-	<u> </u>	 			-								
•		W.	\vdash	 -	-	-	 -	-	-				-				·		
•		A.	_	-	-	-	-	-	-	 	 								
•	-	, u	\vdash	\vdash	\vdash	╁	-		-		-					<u> </u>			
		×	\vdash	-	╁	 -	-		-		 			·	·				
,	FOREIGN PATENT DOCUMENTS																		
•																			
	•	-		Ø	ختل	ET NEETH			•	DATE		COLNIE	CLA	arz		YES	ATC.		
		N.																	
	•	H															-		
		K	1	,	1	! •	,	•		1	l		_						
•		<i>K</i> A 0						-			-						_		
•								-											
•		Ю	IEF	3		AF	37	(][cli	A gnibu	uthor	Title, Date, Pe	artinent	Par	Tee Sto				
•	M	Ю		"; Rot	<u>ull</u>	erf ng	ori Pro	nan oto	ce col	Comparis	son of Josh B	Multi-Hop Wire roch, et al., c	less Ad arnegie	Hoc Mel	Netwrk	erei tu			
•	M	Ю ₽ OTI		Roi Pti	tsb rfe	erf ng urg	on Pro h,	nan oto Pa on	ce col	Comparis s", by Proceed: bile Com	son of Josh B ings o	Multi-Hop Wire roch, et al., C f the Fourth An g and Networkin	less Ad arnegie nual ACM	Hoc Mel VIE	Netwrk lon Univ EE Interi	ersity	al		
•	M	Ю ₽ OTI		Rot Pti Cor	tsb rfe SAP	erf nq urg ren :A	Pro Pro h, ce Uni	Pa or or	ce col Me	Comparis s", by Proceed bile Gar Dynamic	son of Josh B ings o mputin Dist	Multi-Hop Wire roch, et al., C f the Fourth An g and Networkin ributed Multich	less Ad arnegie nual ACM g, 1998 annel TD	Hoc Meli /IEI	Netwrk lon Unive EE Interi	ersity nation	al t		
•	M	Ю R OTI- A		Pr	SAP	erfing urg ren :A	Proph,	Pa en Lfy:	ce col Me ing	Compari: s", by Proceed bile Cor Dynamic David	son of Josh B ings o mputin Dist	Multi-Hop Wire roch, et al., C f the Fourth An and Networkin ributed Multich, Rockwell Inter	less Ad arnegie nual ACM g; 1998 annel TO	Hoc Mell /IEI	Netwrk lon University EE Interi	ersity nation ignmen	al t		
•	M	Ю R OTI- A		Pti Co:	SAP Total	erf nq urg ren :A	om Pm h, ce Uni	Pa en Lfy:	ce col	Comparises", by . Proceed bile Comparise Dynamic David with H	son of Josh B ings o putin c Dist Young	Multi-Hop Wire roch, et al., C f the Fourth An g and Networkin ributed Multich	less Ad arnegie mual ACM g, 1998 annel TD national	Hoc Mel I/IEI MA S	Netwrk lon University EE Interi	ersity nation ignmen	al t		

ŮST	PTO-1 CF PA	IENI		מא	PU	BL	ÇΚ	ROMBASC	ea.	ATTY. 1710	DOCKE	r Ho.		ERIAL HO 897,790).			
APPI		. 8	ATE	TE	JEN	π	SE	CLCSUR P 1 4 2001	8	APPLX I	Peter St	tanfo	rth .					
	(000)		W L		rca n	1	E. C.	PADENARY.	il i	FILING June 29,	DATE, 2001		C	POUP				
REFER	ENCE	CES	מאט	XTX	CH			U.S. PA	ו זאפדו	OCUME	ети		.					
KUM EXHINES		D	00:	ЮT	XUM	3 67 1		DATE		W LE			നജ	anara	FLHOCATE F APPROPRU			
	М												· ·					
	М	_ _	\perp	\perp			Ш											
	XC	_	_	$oldsymbol{\perp}$	ot	_												
	Ю	_ _	+	╀-	_	_				· · · · · · · · · · · · · · · · · · ·								
· ·	Æ		╀	+	╀-	-												
	N	-	+	╁	╁	-	-				·							
	<i>A</i> !		┿	╁	╁	╁				· ·		_ -		 				
	И	+	十	十	+	1							-		 			
	N		\top	1	+	\dagger			•				·	1.		-		
	, K										· · · · · · · · · · · · · · · · · · ·				 			
						1	FOI	REIGH	PATE	IT DOC	UMEN	TS						
		D	œ:	आ	N.	æ		CATE	·	COLXITA			CTZZ	SELES	TPAXS	אמוגא		
	A.		T	T	T	Τ									YES	CH		
		= =	+	-	╄	-	2-7-			·			•					
	H	- -	+	+	-	\vdash		-										
	<i>H</i> 4	- -	+	+	╀	-												
· ·	K)	- -	╀	-	╀	_						<u> </u>						
			┸			_	Ц											
	НТО			Α	RT	([[ıclı	iding Ai	uthor,	Title, D	ate, Pe	ertine	ent Pa	gos, Etc	:.)			
Mu	м													sing Lin				
		I I	nfo niv	rma ers	tic	on" Lot	, by	J.J. G	arcia-	Luna-Ace	eves, Ba	skin	Schoo!	l of Engi	neeri	ng,		
M		세 ar	he i	Cor Ewe	e-7	lssi n I	iste	ed Mesh 1	Protoc	ol", by	J.J. G	rcia	-Luna- <i>l</i>	Aceves Universit				
Y W	AL.	1	of (Cal	ifc	rni	а,	Santa C	uz; 19	997.	OL EIIG	Tileel	-ш д, (miversit	У			
1		11	Οp	tim	iiza	tic	n c	of an Ada	aptive	Link Cr	ntml r	mto	w] -=-		-			
'W	AT									of an Adaptive Link Control Protocol for t Radio Networks", by J.R.McChesney, et al.; Merospace Comm. Div.; Ft.Wayne, IN; 1997								
		- 1									-							

POPU	1 270	-1440	(3)	locati	led)		4	l .	ATTY, DOCK	ET IK). T	33	PIUL NO).							
LIST	CF P	/TEH	78	AND	P	JBLX	A BUTTAL	QA '	1710.	0C ₂			897,790								
APP	UCAN	131	NA	ORM	M	ONA	SISCLOSOF	E)	APPLICAT												
		•		YIE		1	SEP 1 4 2001		Pete	r Sta	nfort	th			•						
	(Use	96/4	rai	she		1	essery)	ين پي	FILING DATE			<u> </u>									
							(BADENPRA	<u>, , , , , , , , , , , , , , , , , , , </u>	June 29, 20		ł	ÇIF.	HOUP	•							
REFER	ENCE	CES	iO)	M	ÇН		U.S. PA	TENT	DOCUMENTS												
DULNER			**********					Γ_	•		Γ -										
KUAT	}	1	\mathfrak{m}	wen	XLM	0EA :	DATE		XVIE		a		enana e	PLHODA IF APPROPA							
	W		T	T	T	П		 		-			aams	FAT	CHAILE						
	М	П	7		1						 		<u></u>	 	·						
	K	M	1	1		11		 		<u> </u>		{	•								
	, AD	П	7		1	\Box				- ,	}										
	Æ		7	1	1	$ \cdot $		1						 							
	¥		J		T			1						 							
	М		T					1			 										
	H		\int	T				1													
	H		\prod			\prod					-										
	l u		\Box	\prod				1		-	-										
	M.	\coprod	$oldsymbol{ol}}}}}}}}}}}}}}}}$							~	 										
	· 		-		•	F	OREIGH	PATE	NT DOCUME	NTS		1		<u> </u>	-						
		,	m		177									TPLUS	NUCH.						
•			~		(4,44		CAJE		, OCKITAT	CT7.	2	SEIRE	YES	Ю							
	H.		1	\downarrow							٠										
	H		1	4	\downarrow																
	- 		\downarrow		 		_		·												
	10		1		_																
	R		上	丄																	
· 	OTH			A	RT	(Ind	luding A	uthor	, Title, Date, I	Portir	ient	Pag	es, Etc.	.)	<u> </u>						
ar 1	A R	_ Q	'Hi ua]	lera	rch	ical	ly-Organia	ed. M	ultihop Mobile by Ram Ramana	. Mi ro	220 [c	Mat									
	/m									1995			a sueen	scrup;							
		'''	Dyr	ami	C M	บไร่เ	moint Wind	7107			- in-	mer f	G:								
1/2		"Dynamic Multipoint Virtual Circuits for Multimedia Traffic in Multihop Mobile Wireless Networks", by Martha E. Steenstrup; BBN Tech.,													1						
)t.	AL.		Cambridge, Mass. 1995																		
北	A		Can	wr1	-JC					"Packet-Based Multimedia Communications Systems".											
<u>k</u>	H	- (WIL IC				a Comm	nunications Sy	stems	-	- 									
t him	AI.		Рa	cket	-Ba	sed	Multimedi	,	·		(H.	323)									
t			Рa	cket	-Ba	sed	Multimedi	,	nunications Sy		(H.		ions Un	ion;No	ov.200						

PORM	PTO-	144	9 (3	Mod	II)e	d)		5.		ATTY. C	XOCKET IN	0.		ERIAL HO)_	·
· just	CF PA	TE	NT8	. A	מא	PU	BLJEJ	PACKER ?	S A '	1710.00	<u>)</u> . 2	,		897,790	•	
APP	LICYN	L3						SCTOSNY		APPLIC	NIL	 -				
						IEN	1-0		€;	Pete	er Stanfo	rth				
	(Use	30 Y	TO L	l sh)Ool	te H	de la	ment)	ĘĒ.	FILING	DATE	<u> </u>	<u> </u>			
	· 	•					\4 	RADEMARK			29, 2001	1	a	ROUP		•
REFER	ENCE	DE	SiG	NA	TIC	Ж	-			DOCUMEN						
EXHER												1			BW	Pate
- BETYL	· .	<u> </u>	Ø		Э(T)	alle	ER	DATE		XVLE		au	3	ENTY3	FLHOCKIE FAPROPRUII	
	<u> </u>	ļ_														
	М			·		Ц										
	K							<u> </u>								
	W															
	Æ				L											
	HF.	_			_						•					
-	М		_		L											
	H		_	_	L			<u> </u>	<u> </u>	•						
	H	_	_	_	上			<u> </u>								
	N.	<u> </u>	_	L	<u> </u>			ļ								
	Ж		<u> </u>	_	_			<u> </u>	<u> </u>							
		-					FC	REIGH	PATE	NT DOCL	JIMENTS					
			m		en i		(1	NIE	DATE COLATIN				<u>,</u>	Amm inc	HOLYBYZL	
		_						- Laut		· Walni		(CY	u	250722	YES	KO
	H.															
•	Ж												-			-
	H															
	Ю							·				-			-	
	K										,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 				
	OTI	IEF	}	•	Al	RT	(incl	uding A	utho	, Title, Di	ate Pert	inent		Tee Etc		
· A — - A	_		"a	oll	is:	ion	-Avoi	dance Tr	anemi	scion Caba	A. 7 J					· .
$M\lambda$	AA		_					ши о.о.	Garc.	ia-Luna-Ac	eves, Un	or Ad- <u>iversi</u>	ty	Network of Calif	s", ornia	
100			Sai	nta	G	cuz,	, Cal	if., 199	7.							
		Н	''O Chi	oS ann	<u>Net</u>	WOI SO1	cking Ftwar	with Ada	aptive	Link Con	trol and	Tacti	cal	Multi-		
	4		Svs	ate	MS-	Dis	- of	-Raullus	, by	George Va	rdakas,	et al.	, 	ommunica	tions	
``								ALLY CHECK	· ayst	ems Co.,	san Dieg	o, Cal	if.	1997.		
^			·R	eν	er	siņ	g th	ne Colli	sion	Avoidan	ce Hand	lshake	• i:	n Wire1	essN	
11/	AT.			_	_	-				Aceves, et						
	A			1	1	7	7	1							1997	
EXMI	MER .		1/	(h	M	,	(,, ,			DATEC	O9/	55/	~ C	-		
		-	~	'	- 1		\sim				07/1	1/	1_1	•		

FORM ATOMAPPLICANT (Use) REFERENCE XAMBER RETYL A	TENT FS IN E	S AN IFOR STATI	ID PI MAT EME	UBU 10N	ICA			ATTY, DOCKE	r no.	8	ERIAL NO			
REFERENCE XAINER REVAL	94V9r				DUS	TICNS FO SCLOSUR	ATTY. DOCKET NO. SERIAL NO. 710.002 09/897,790							
REFERENCE XAINER REVAL	• •	aj ajx		NT				Peter Stanf	orth		•		•	
XALMER BETML	DECV	(Use several sheets if necessary)								G	IROUP			
BETANT	UCOR	BNAT	TON			U.S. PA	TENT	DOCUMENTS						
М	DOCUMENT NUMBER				•	DATE		NAME		CLASS	SUBCLUSS	FLING DATE		
		\coprod	T		П		 		 		-	777	UTTRAIL	
18			\perp	$oxed{T}$							——	-		
, K		Ц										-		
NO NO		44												
Æ	4	+	_	\perp										
MF	+	++	-	4	_		<u> </u>							
AG AH	-	++	+	+	-	 	 		_	·				
N N	-	╁┤	+	╁	⊢	<u> </u>	 							
N N	+	╁┤	+	+-	├						<u> </u>	<u> </u>		
- X	\vdash	╁┤	+	╁	\vdash		 -		-		·	 		
				1	FOI	REIGN	PATE	NT DOCUMEN	TS		<u> </u>	<u> </u>		
	D	DOCUMENT HAVER				CATE		COLATRY		arz 	22042	TRANSLATION		
			_					• •	4			YES	Ю	
AN AN		╁┼	╬	╂┤	H		_	· · · · · · · · · · · · · · · · · · ·	<u> </u>					
AK AK		╁╁	+	+-	Н		<u> </u>						Ŀ	
- NO		$\forall t$	╁	+	Н		 -	·	_ -					
- N		+	= =	+	\vdash	-		· · · · · · · · · · · · · · · · · · ·	4				_	
ОТН	FR	<u>الـــل</u>	AP1	L (In		idina A	L	Title Date D						
		Net	71	nro	110	hnut w	uulor 1th	Title, Date, Peter 802:11	Wire	nt Pa	ges, Etc - Lons''	.)		
"Net Throughput with IEEE 802.11 Wireless Land											,			
	Lucent Technoligies.													
	+'	"Topology Control of Multinop Wireless Networks												
AS.	L	Using TransmitPower Adjustment", RBN Technologies, 1997												
TA	┪				_									
	+				 _	·								
EXAMINER			1400000					DATE CONSID	ERED					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—page ——of